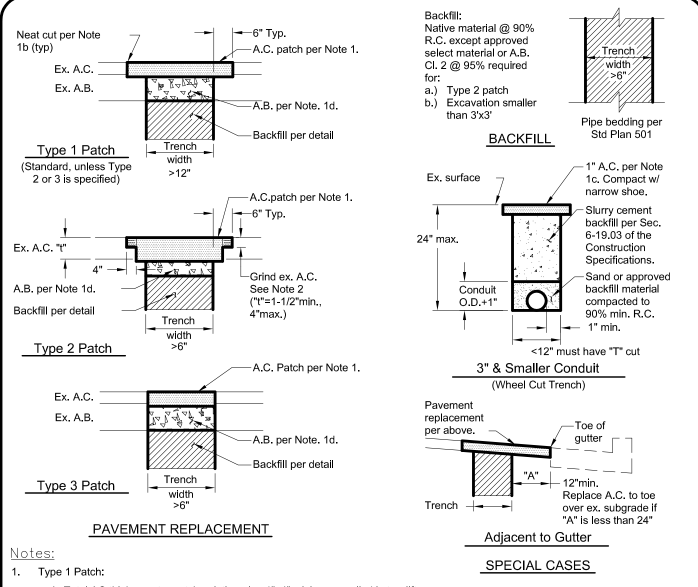


Trench Structural Section Requirements



- a) Total AC thickness to match existing plus 1", 4" minimum applied in two lifts.
- b) Drop hammer or other rough cut allowed for initial cut along trench wall. Final AC removal per Sec. 6-15.02 "Removal Method" of the Construction Specification.
- AC replacement per Sec. 6-39.04 "Trench Replacement and Shoulder Paving" of the Construction Specifications.
- d) AB thickness per Plans. AB may be replaced by additional AC (50% of req'd AB thickness).
- 2. Type 2 patch optional, except when required by the City. Grind depth "t" shall be adjusted to match existing overlay thickness.
- 3. Type 3 Patch to be used when shown on the plans or as approved by the Engineer, generally on streets to be overlayed.
- 4. Controlled density fill (CDF) may be used for backfill with the prior approval of the Engineer.

	r.	KT	No.	Date	Revision	Appr.	Approved By: /	STD PLAN
			1	9/03	REVISED AB PATTERN		// //	
C	h.	ws					F Wally Sandelin 9/25/02	506
t	ate						F. Wally Sandelia City Engineer Date	1 500
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